IN THE SPECIFICATION

Please amend the specification as follows:

Replace the paragraph spanning pages 5-6, between page 5, line 32, and page 6, line 8 of the specification with the following:

In figure 1 a network is illustrated comprising network rendering devices 101, 103, 105, 107 and a network device 109 comprising content stored in a database 111. The network device 109 is adapted for sharing the content with the network rendering devices 101, 103, 105, 107 through network connections 110, 113, 115 between the network rendering devices and the network device 109. The content in the database 111 could e.g. be video content or audio content, and the media renderers 101, 103, 105, 107 could be devices adapted for playing back the content such as a TV, videos, DVD, HIFI systems, etc. Due to incompatibility between some of the content in the database 111 and some of the network rendering devices 101, 103, 105, 107 and some of the content in the database 111 might not be compatible with any of the network rendering devices 101, 103, 105, 107. Incompatibility could e.g. be due to:

Reply to the Office Action of June 16, 2011

Replace the paragraph on page 6, between lines 20-28 of the specification with the following:

According to the present invention the network device 109 comprises detection means 117 for identifying network rendering device features such as supported formats, transport protocols and DRM system. Using filtering means 118 this information is compared to the available content in the database 111. Based on this comparison information about available content is filtered and stored in a database also referred to as a content directory 119, and it is ensured that content, which is offered in the content directory 119 is limited to content being compatible with the connected network rendering devices 101, 103, 105, 107. Different ways of determining incompatibilities could comprise one of the following:

Replace the paragraph spanning pages 7-8, between page 27, line 32, and page 8. line 5 of the specification with the following:

In FIG. 2 another embodiment of a network is illustrated comprising network rendering devices 201, 203, 205 and a remote network device 207 comprising a database 209 with content. In this embodiment the network device 211 acts as a proxy for remote content 209 stored in a the remote network device 207. The remote proxy 211 is adapted for sharing the content 209 with the network rendering devices 201, 203, 205 through network connections 217, 219, 221 between the network rendering devices and the remote network device 207. This example has similar functionality as the example described using

FIG. 1, and the remete-proxy 211 functions similar to the network device 109, where detection means 213 for identifying renderer features are comprised in the remete-proxy 211 together with the filtering means 214. In this example, information about content is retrieved from the remote device 207 using a network connection 223. The generated content directory 215 is illustrated as stored in the remete-proxy 211, but alternatively the remete-proxy 211 could remotely store the content directory 215 in the remote device 207.

Replace the paragraph on page 8, between lines 11-14 of the specification with the following:

In FIG. 3 a method is illustrated according to the above embodiment for filtering and storing information about content according to the present invention being used in an UPnP network. The method is divided by a detted-line 301 in an initialisation phase (above the detted-line 301) and an updating phase (below the detted-line 301).